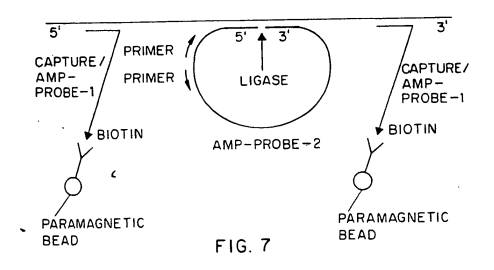


FIG. 1



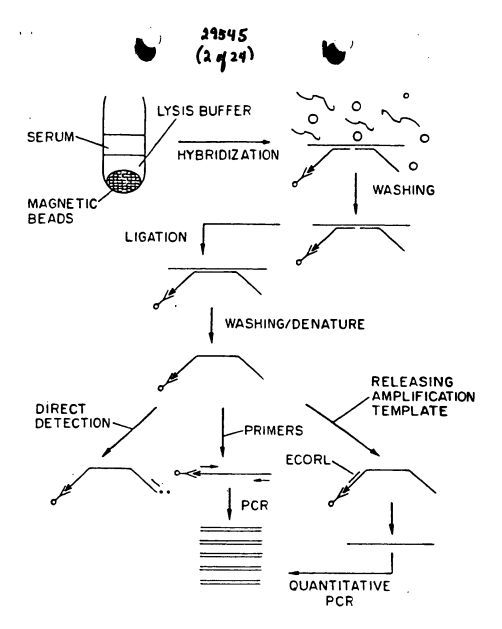
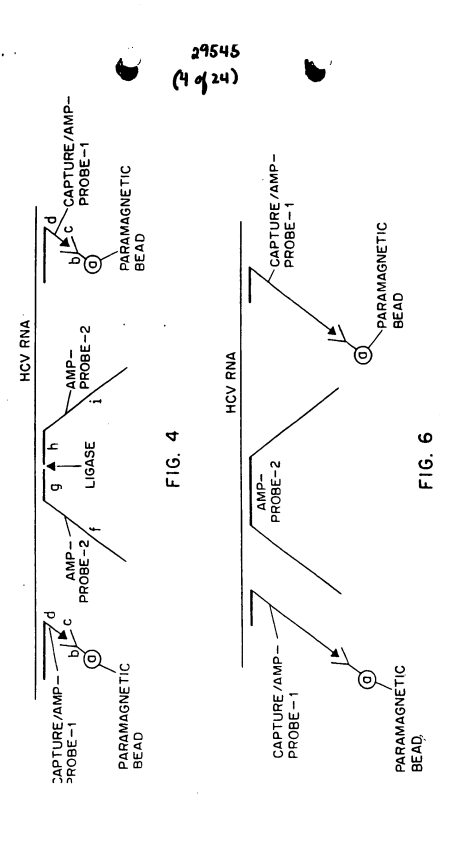


FIG. 2

4954B (30f24)



FIG.3





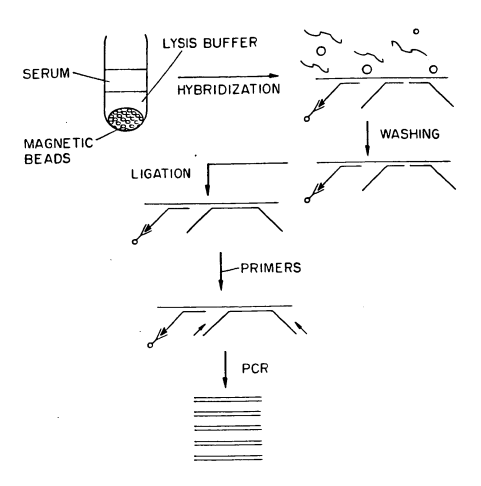
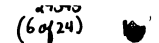


FIG. 5



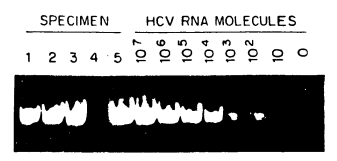


FIG.8

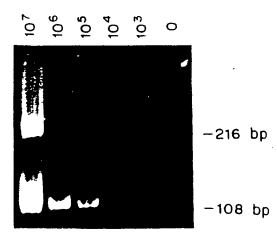


FIG.9

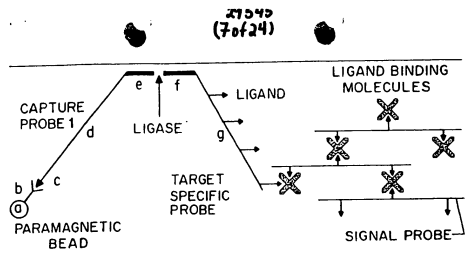
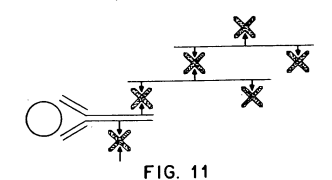


FIG. 10



PROTEIN CROSS-LINK

PRIMER

HCV RNA

FIG. 12 A

PROTEIN CROSS-LINK

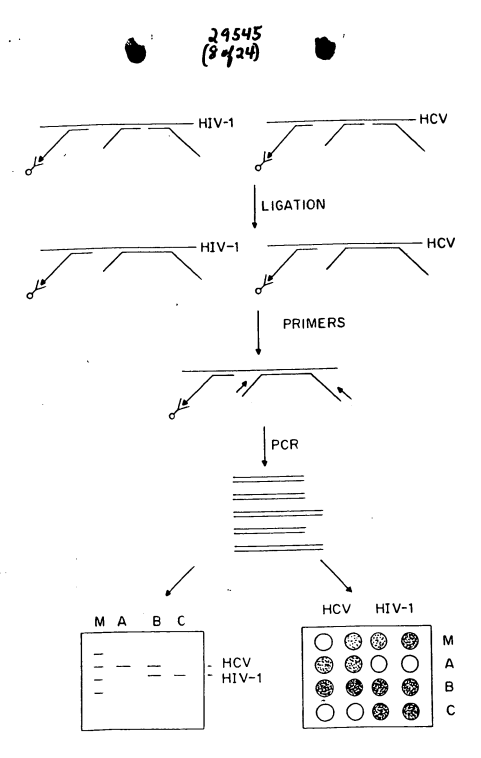
PROTEIN CROSS-LINK

PROTEIN CROSS-LINK

HEMIPROBE 1

HEMIPROBE 2

FIG. 12B



29545 (9 424)

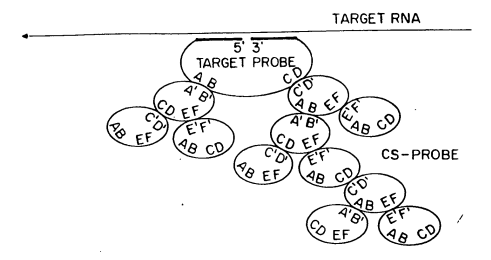


FIG. 14

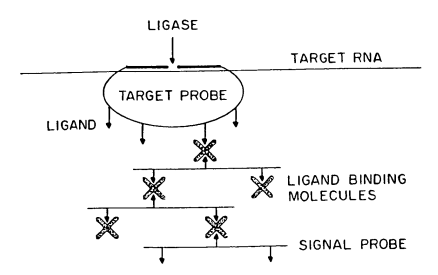
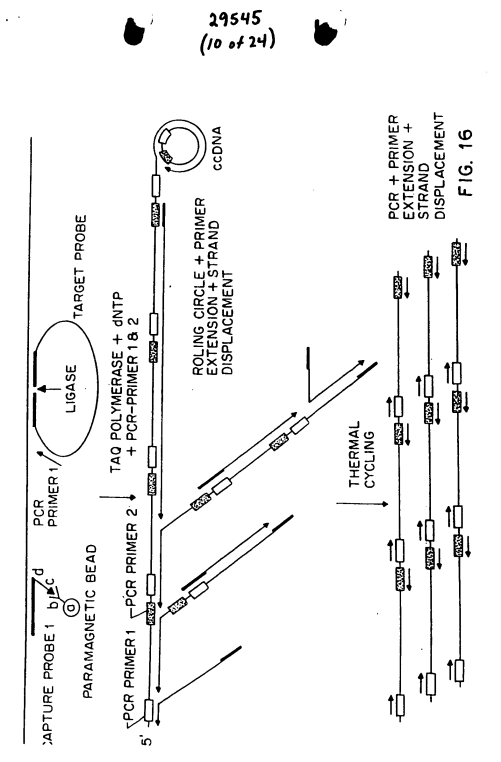
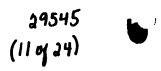


FIG. 15





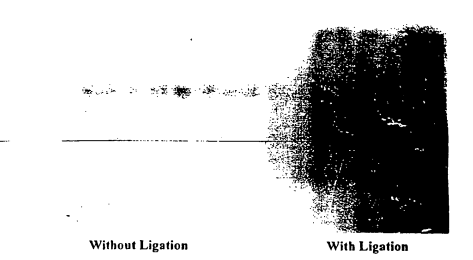
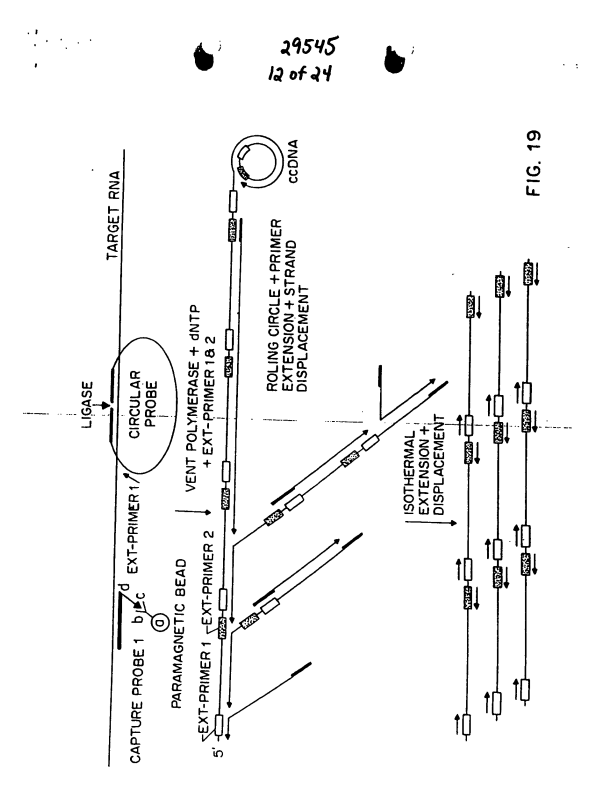


FIG.18



29545 (130f 24)

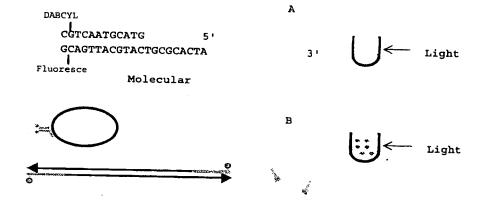
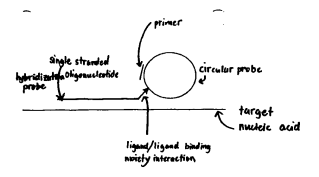


Fig. 20

19545 (140†24)



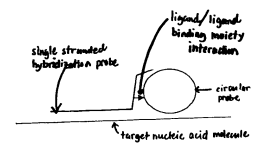
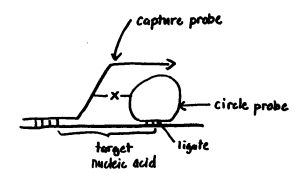
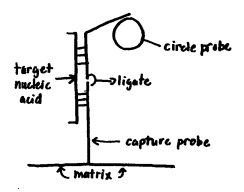


Figure 21 A-B

29545 (15 of 24)



21 C



210

Figure 21 C-D

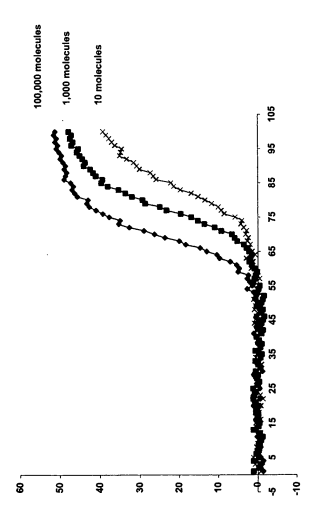


Figure 22

(he 1091)

Inhibition of biotin-avidin on RAM

(Bst/P29)

B C-P + Avidin + S-P

B C-P + Avidin

Biotinylated-C-P

C-P

Маткет С в



φ 29 polymerase

Bst polymerase

B C-P + Avidin + S-P

B C-P + Avidin

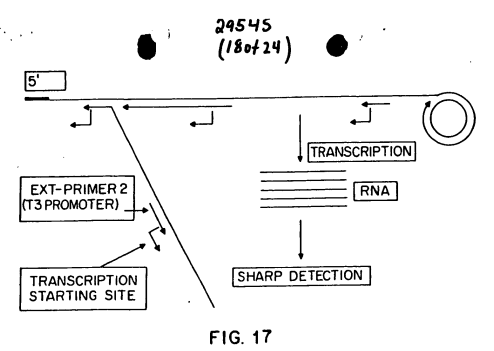
Biotinylated-C-P

C-P

Marker



figure 23



ROLING CIRCLE+

PRIMER EXTENSION

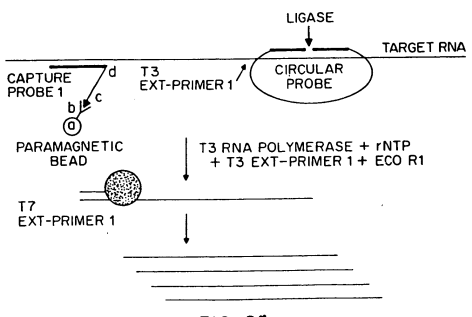
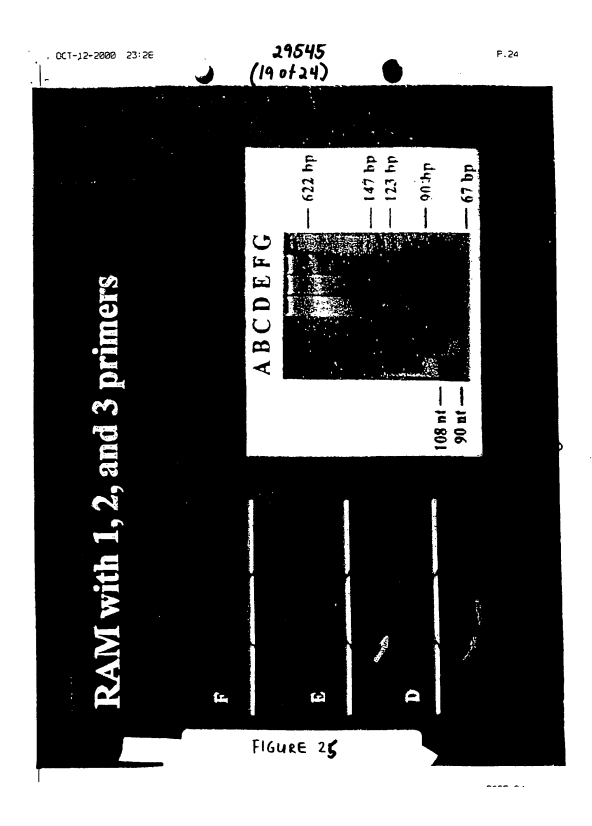


FIG. 24



UC:-12-2000 20-EC

29545 (20 of 24)

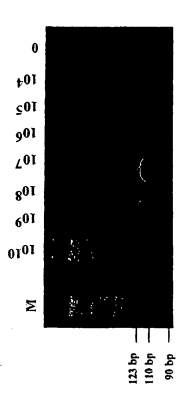


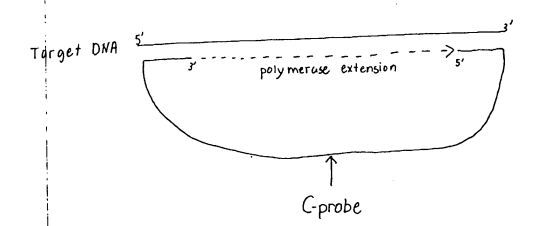
FiG.26

OCT 13 2000 11:36

PRGE.25

OCT-12-2000 23:25

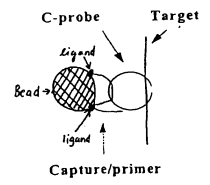
29545 (210+24)



F16 27 -

PAGE 27

29545 (226+24)



Bead Capture/primer C-probe

Figure 28

NCT 13 2000 11:37

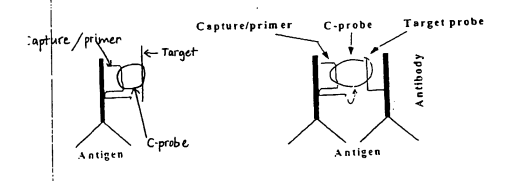
PAGE.26

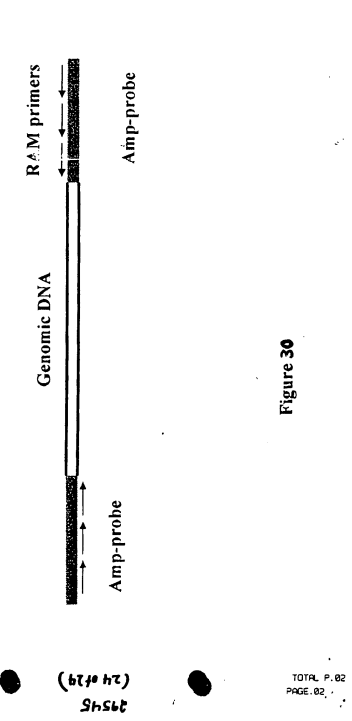
29545 (23 of 24)

OCT-12-2000 23:30

P.29

FIGURE 29





NOU 22 2000 13:07